

ABSTRACT OF THE DISCLOSURE:

A card connector which prevents a card from popping out when the card is discharged and is not easily broken. The card connector includes a base having a slot into which a card can be inserted, a slider which is provided at a position in the base to be abuttable on the card and which can be caused to slide, a spring forcing the slider in the discharging direction of the card, and a lock spring including a plate spring having a tip end engageable with an engagement recess of the card and a base end mounted on the slider. The tip end can be displaced in a direction away from the card, and base is provided with a first rib which abuts on the tip end of the lock spring to prevent the tip end from being displaced when the slider is positioned at the card popout preventing position.